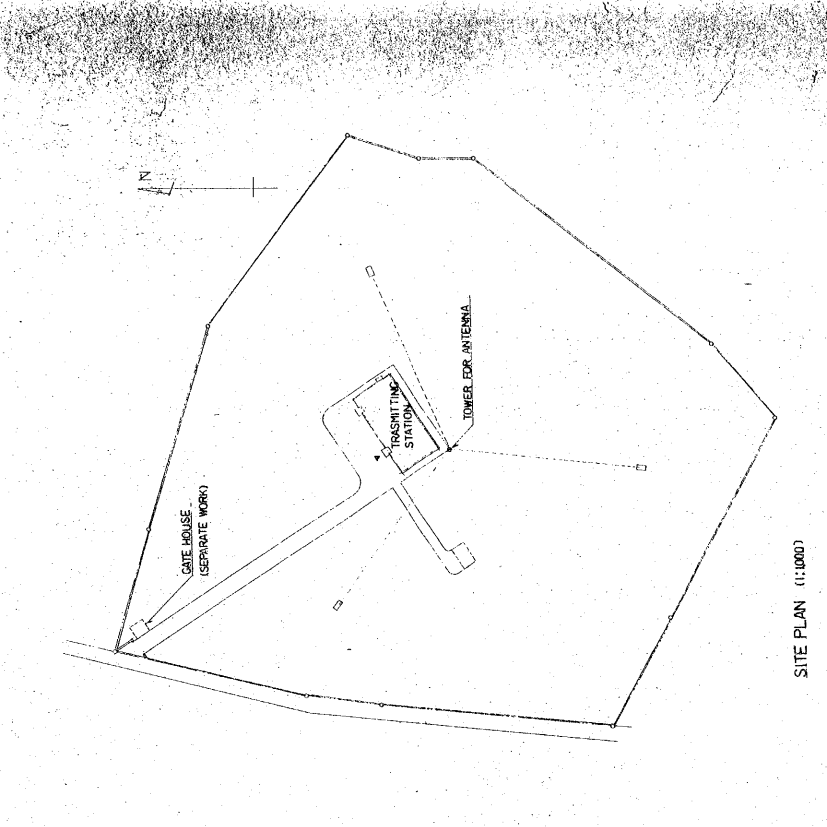
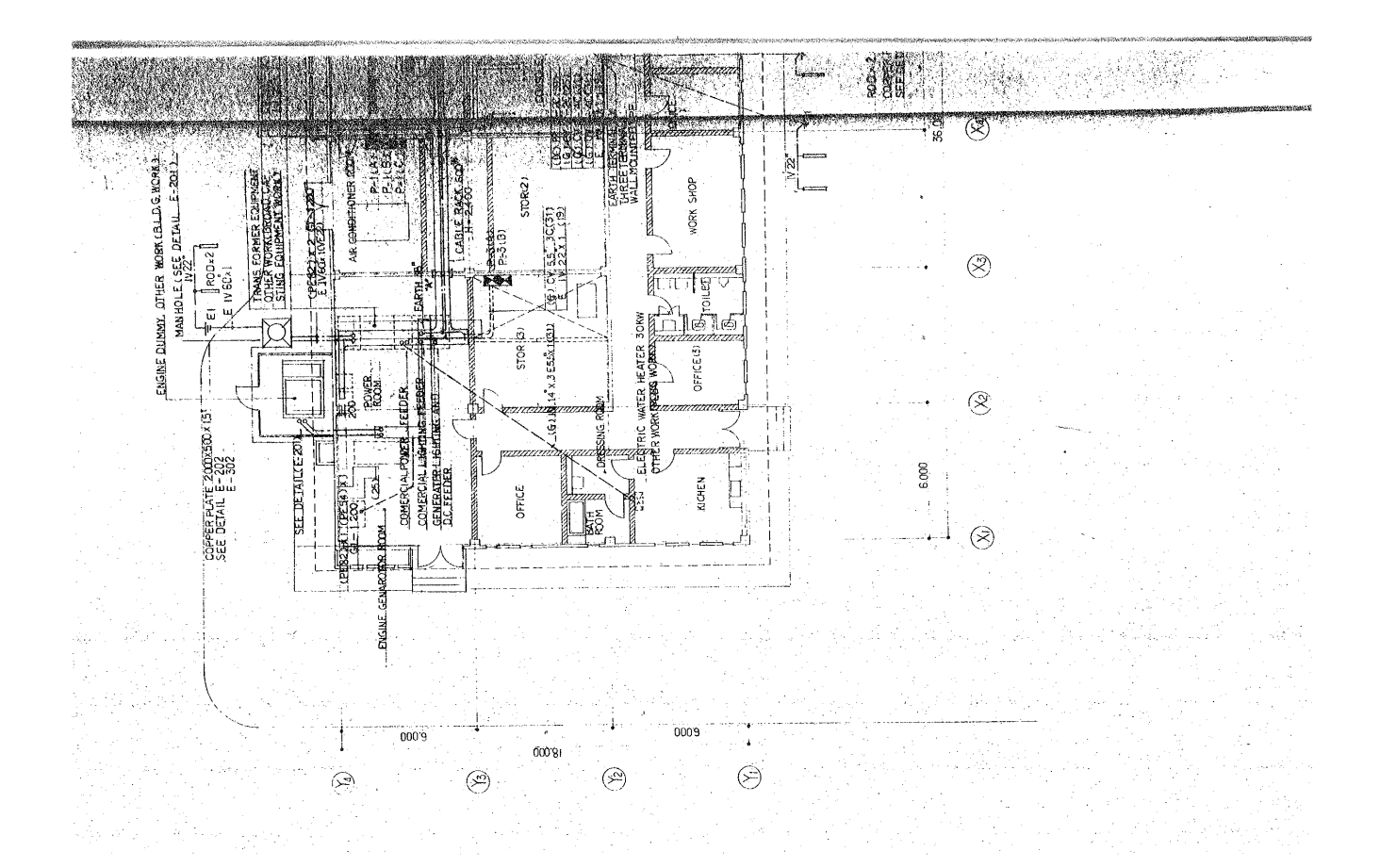
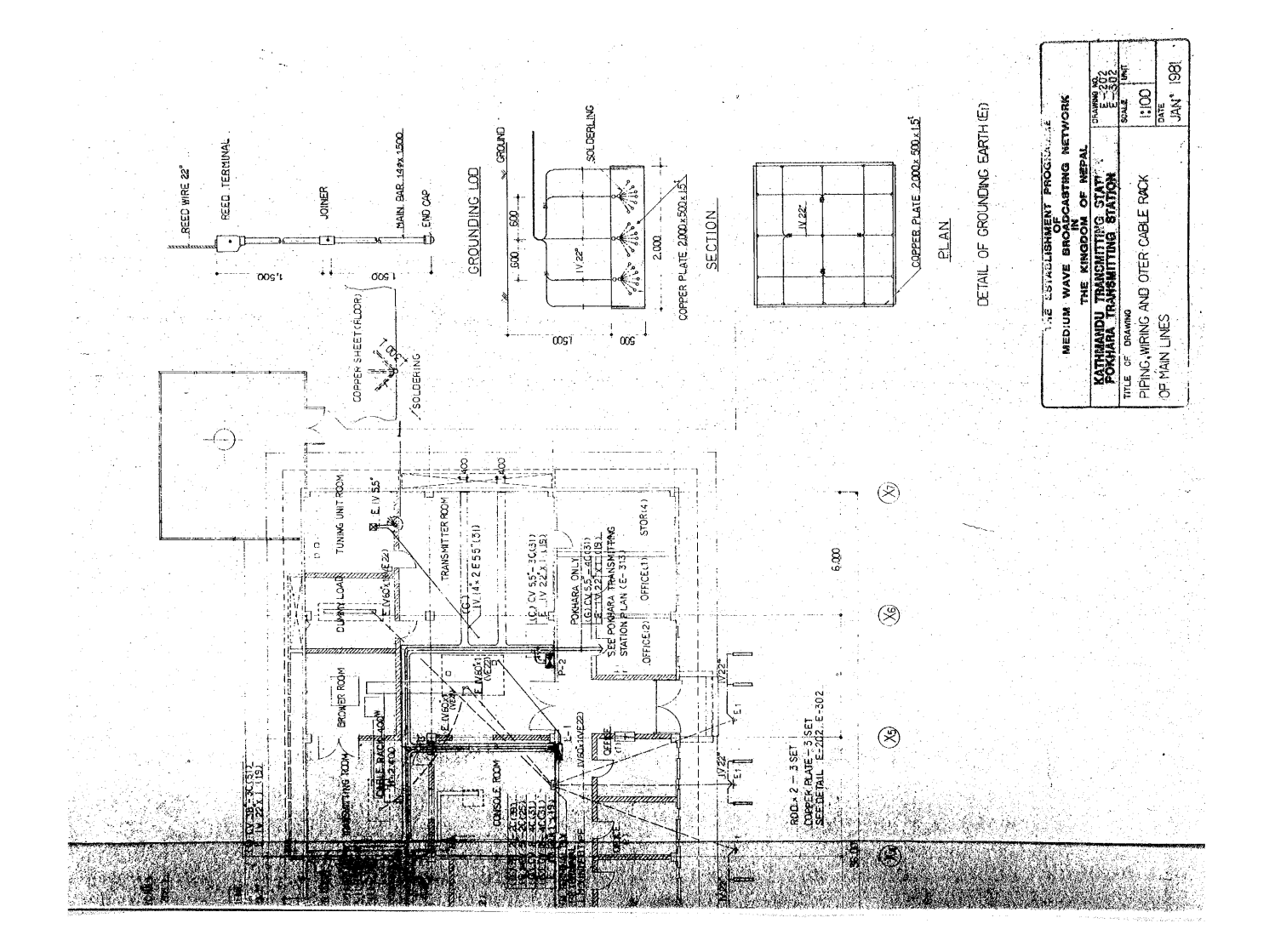


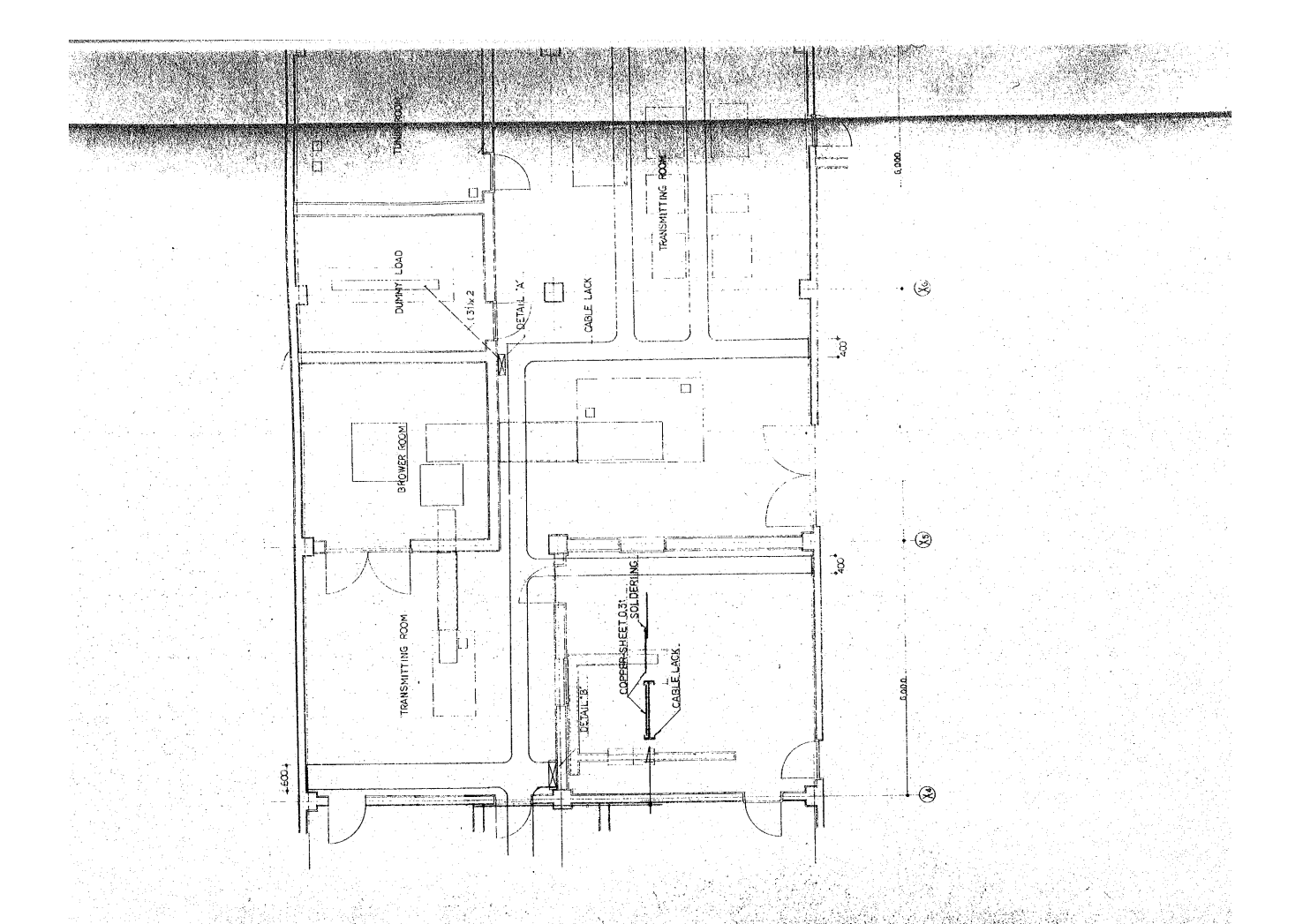
DETAIL OF MANHOLE (1:20)

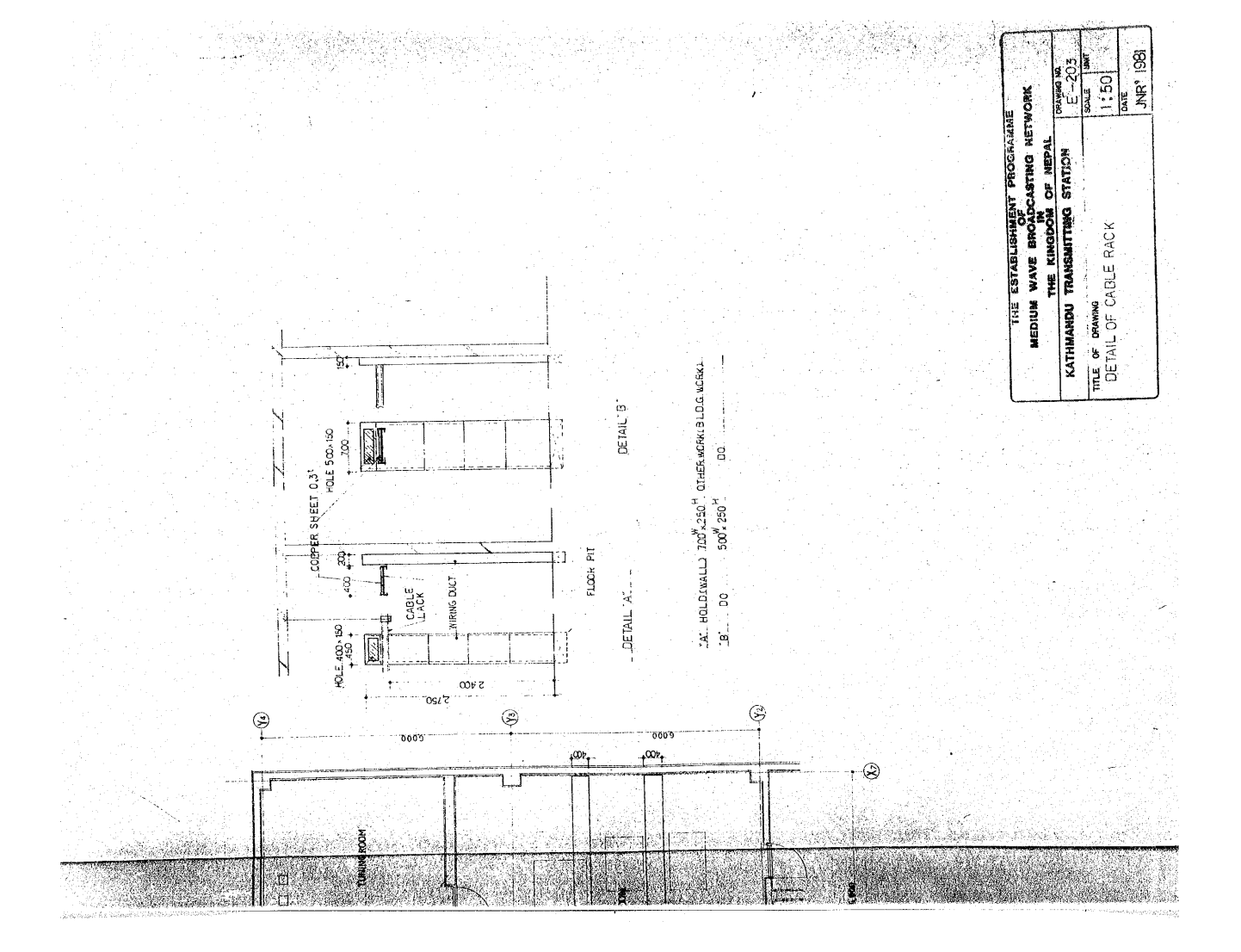


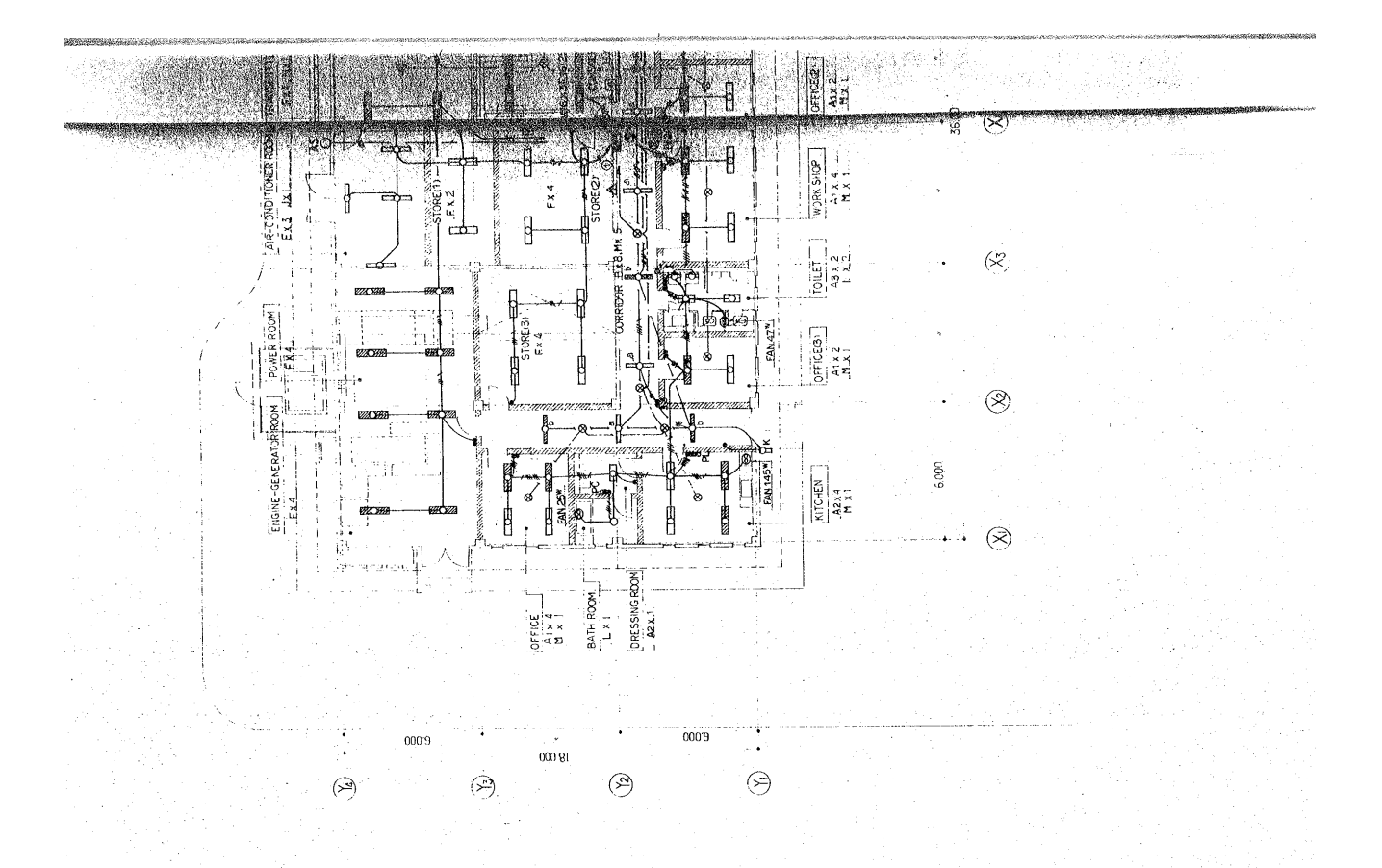
	S OF ENDAL	S STATION	
AN WAVE BROAD	THE KINGBOM OF NEPAL	KATHEALDU TEANSMITTING STATION	9
KEDI		KATHERRE	SITE PLAN

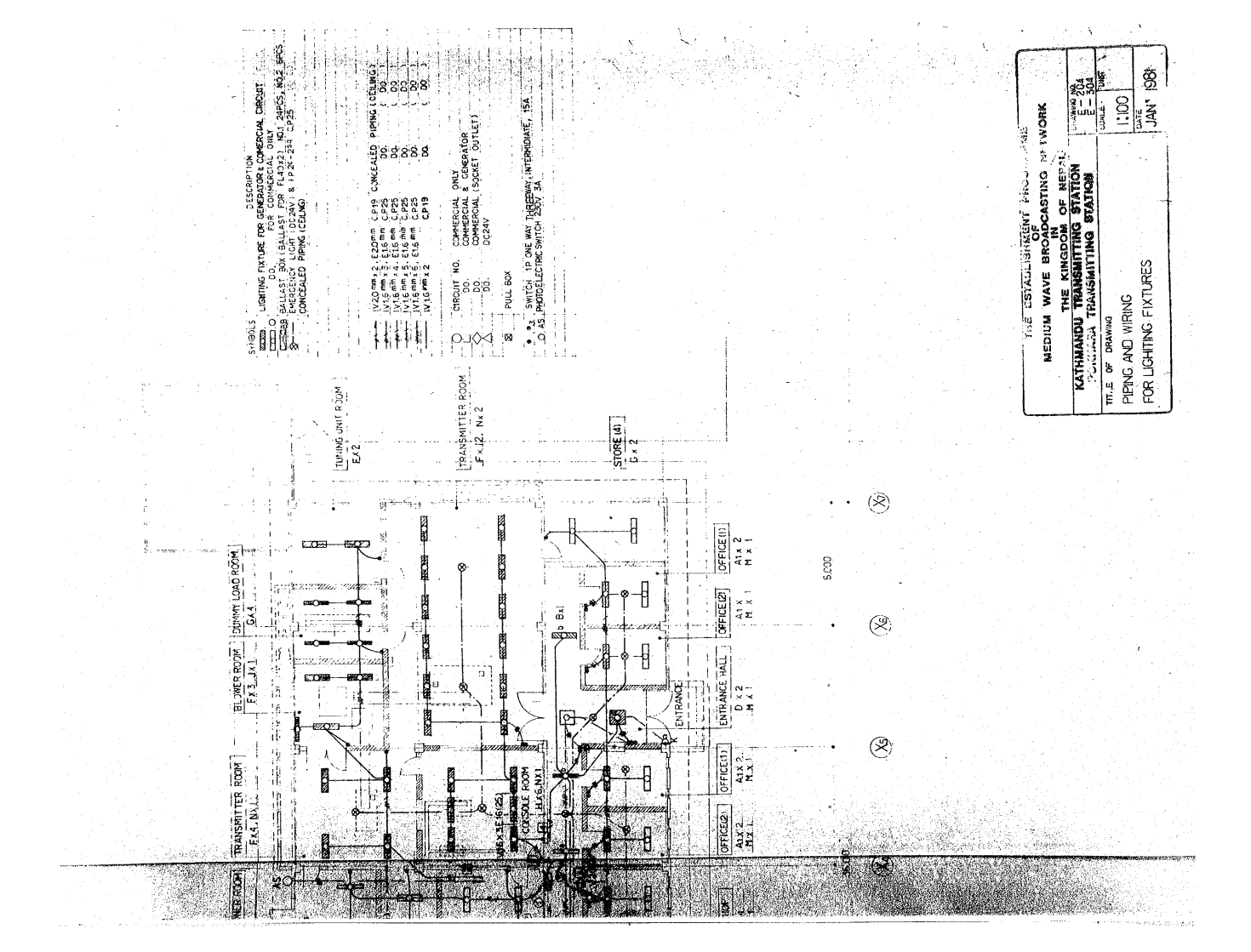


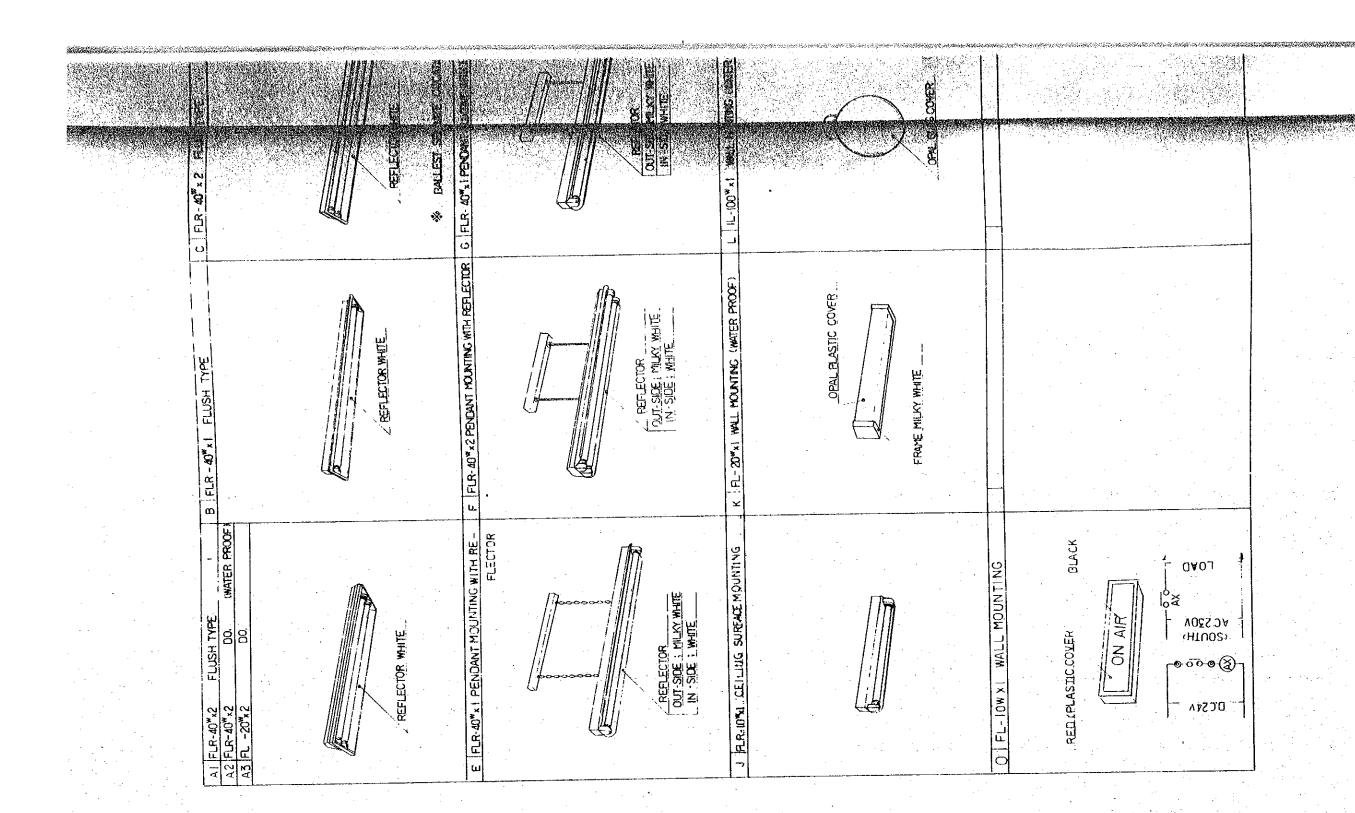


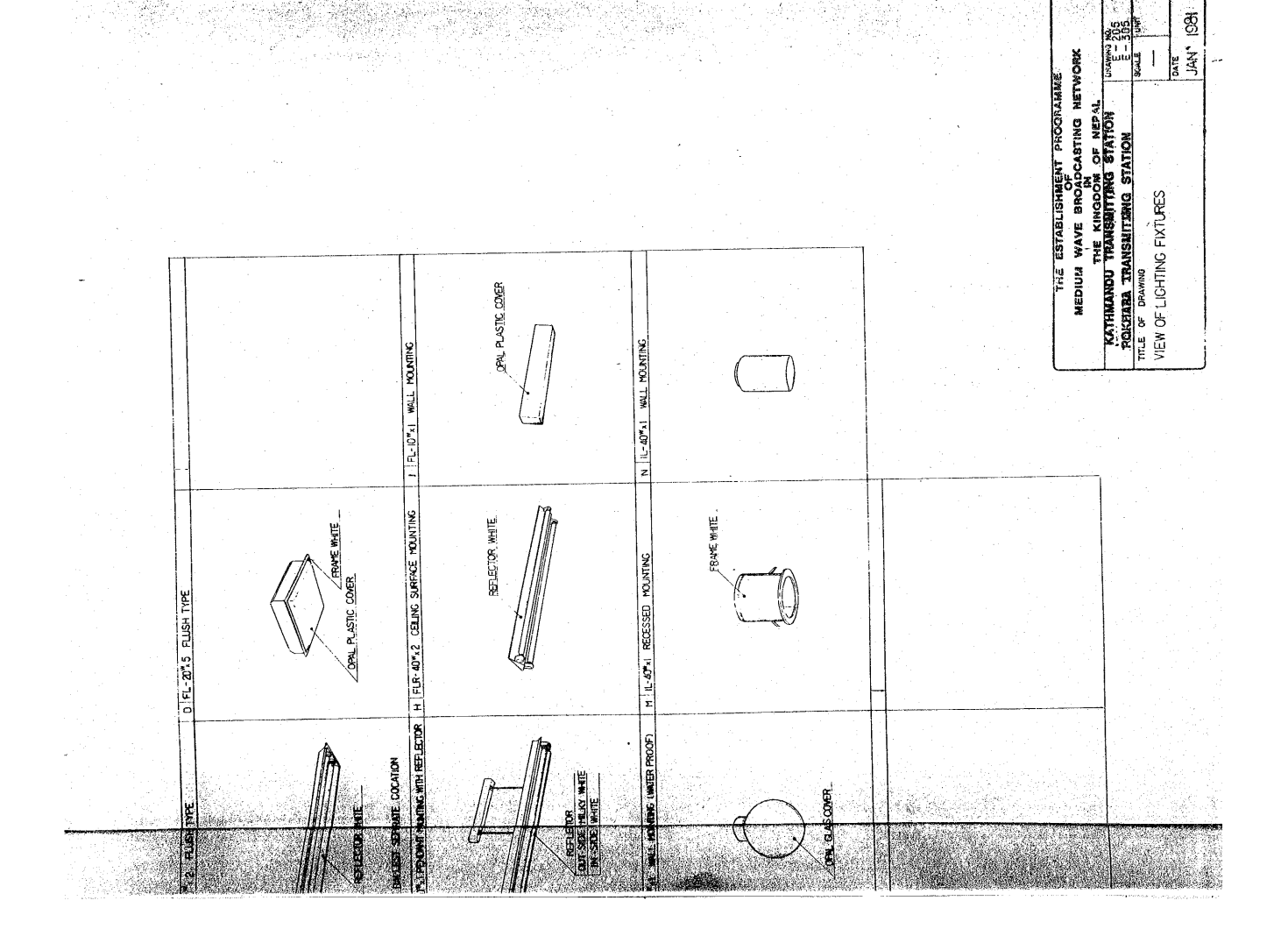


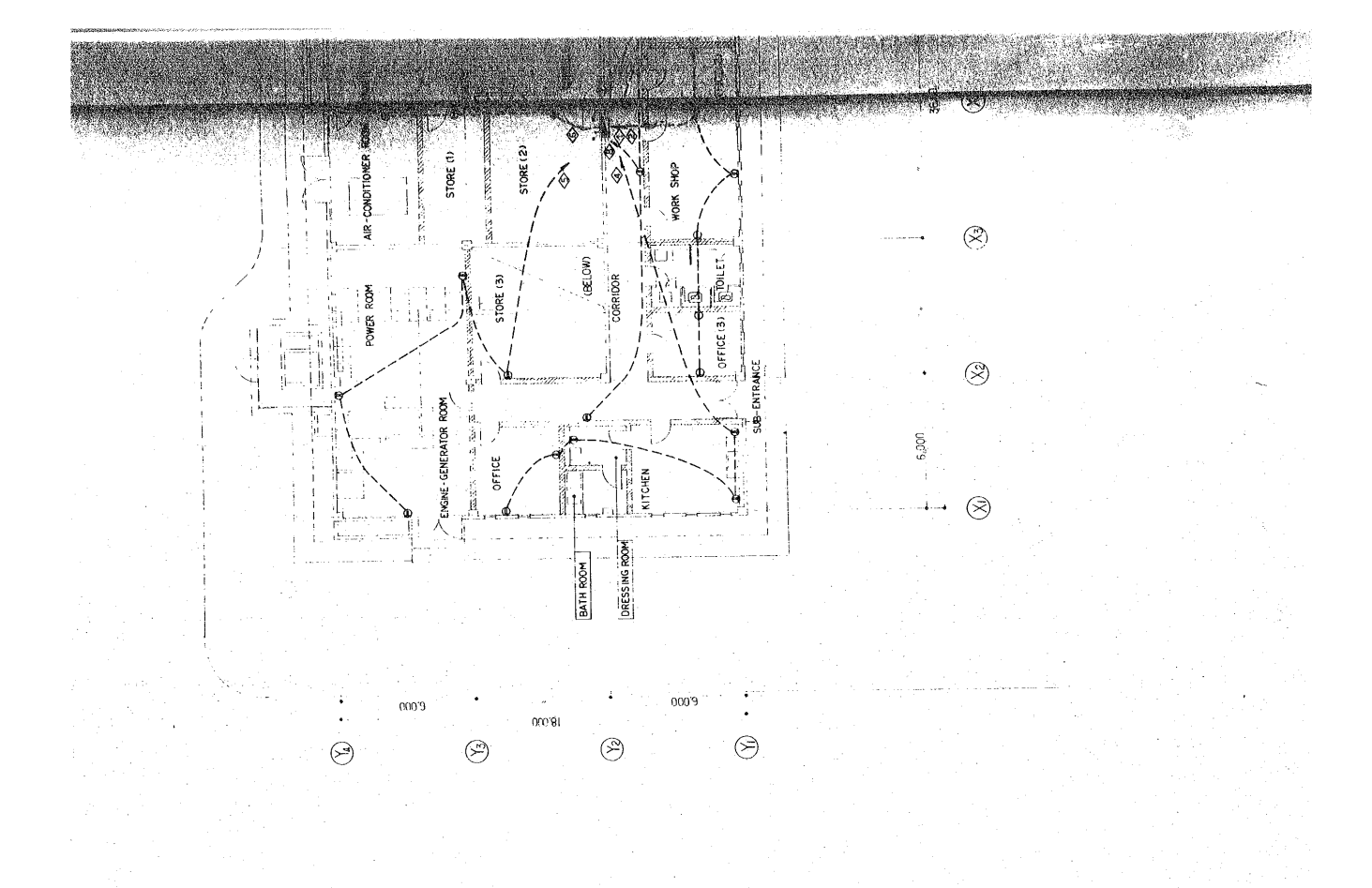


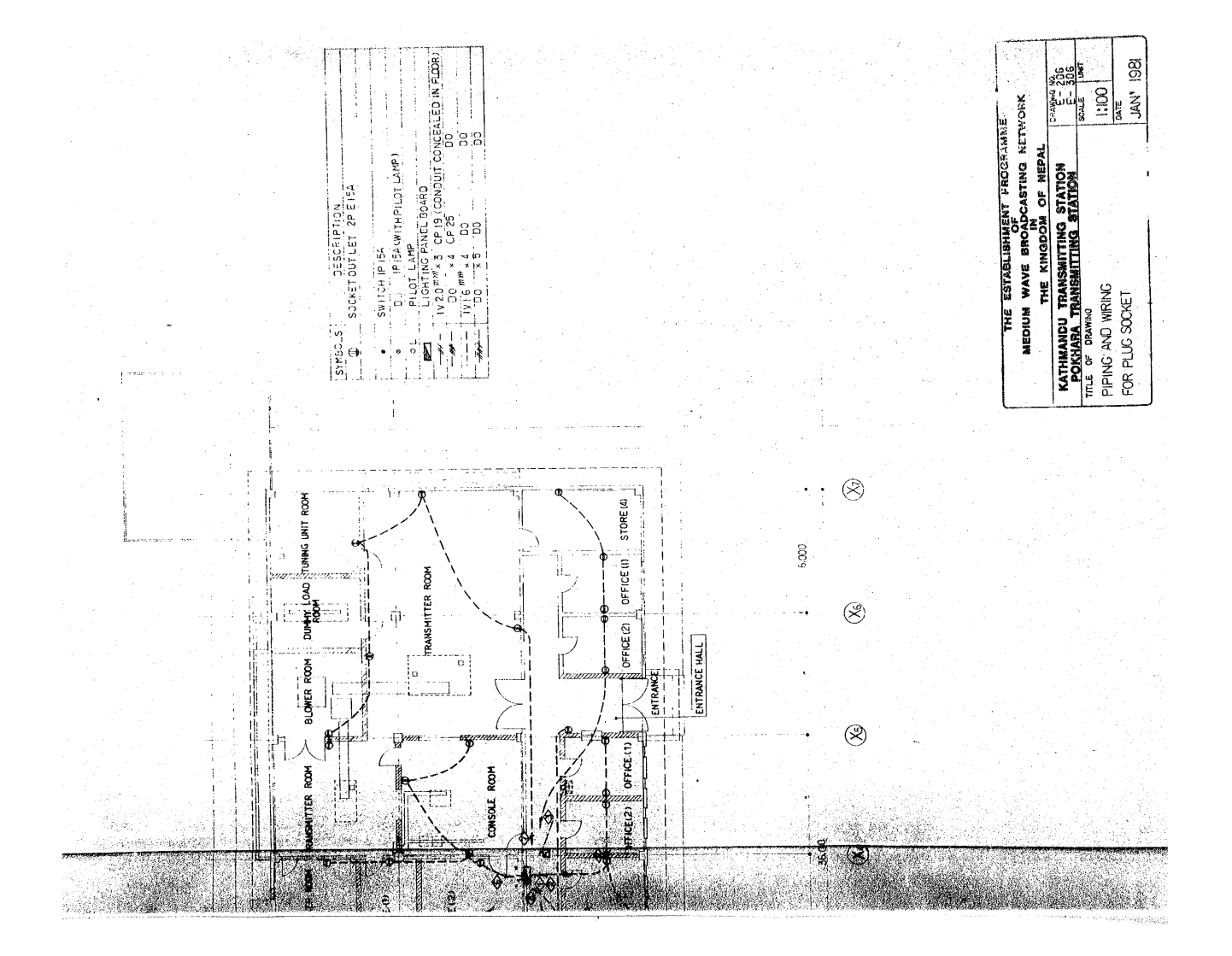


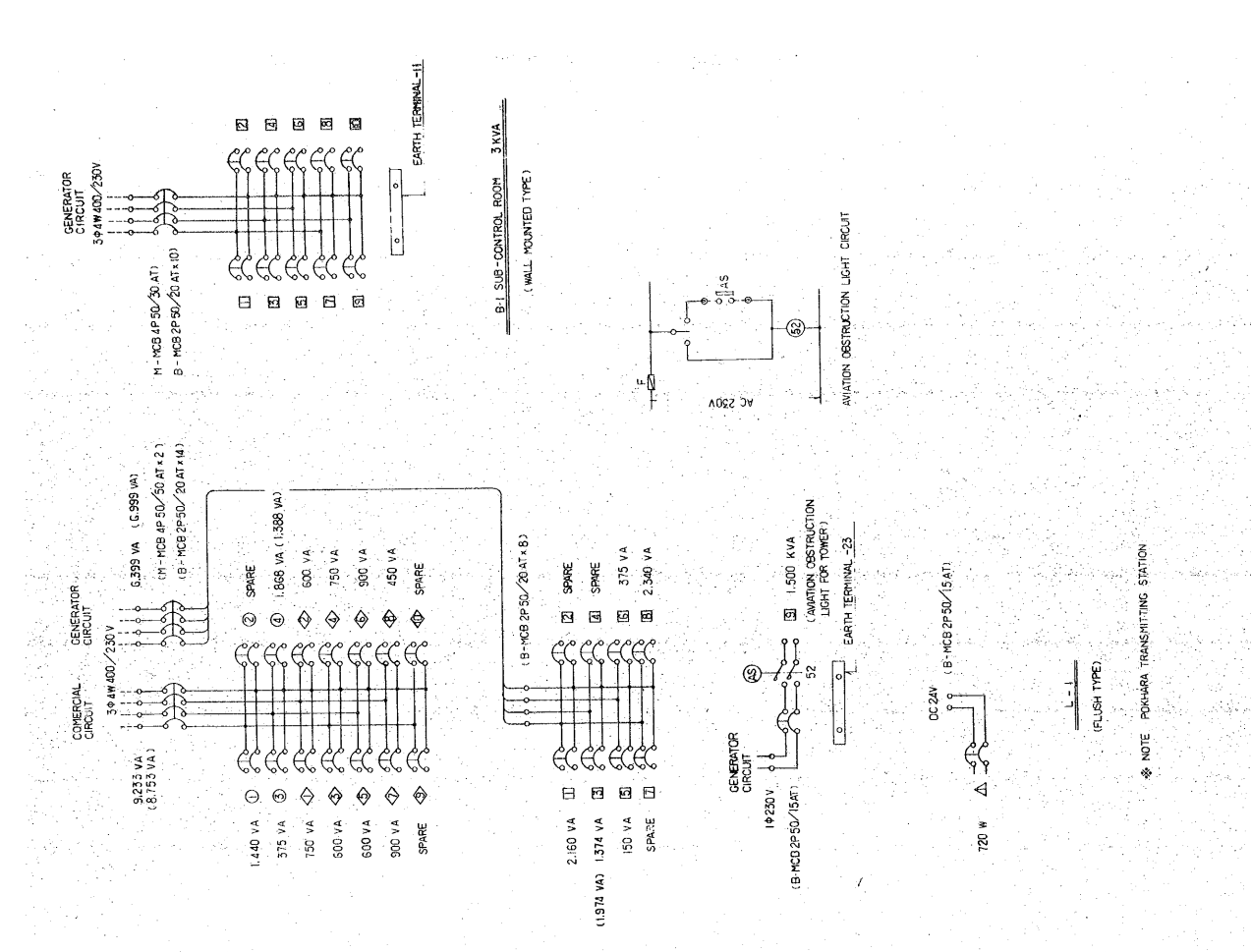




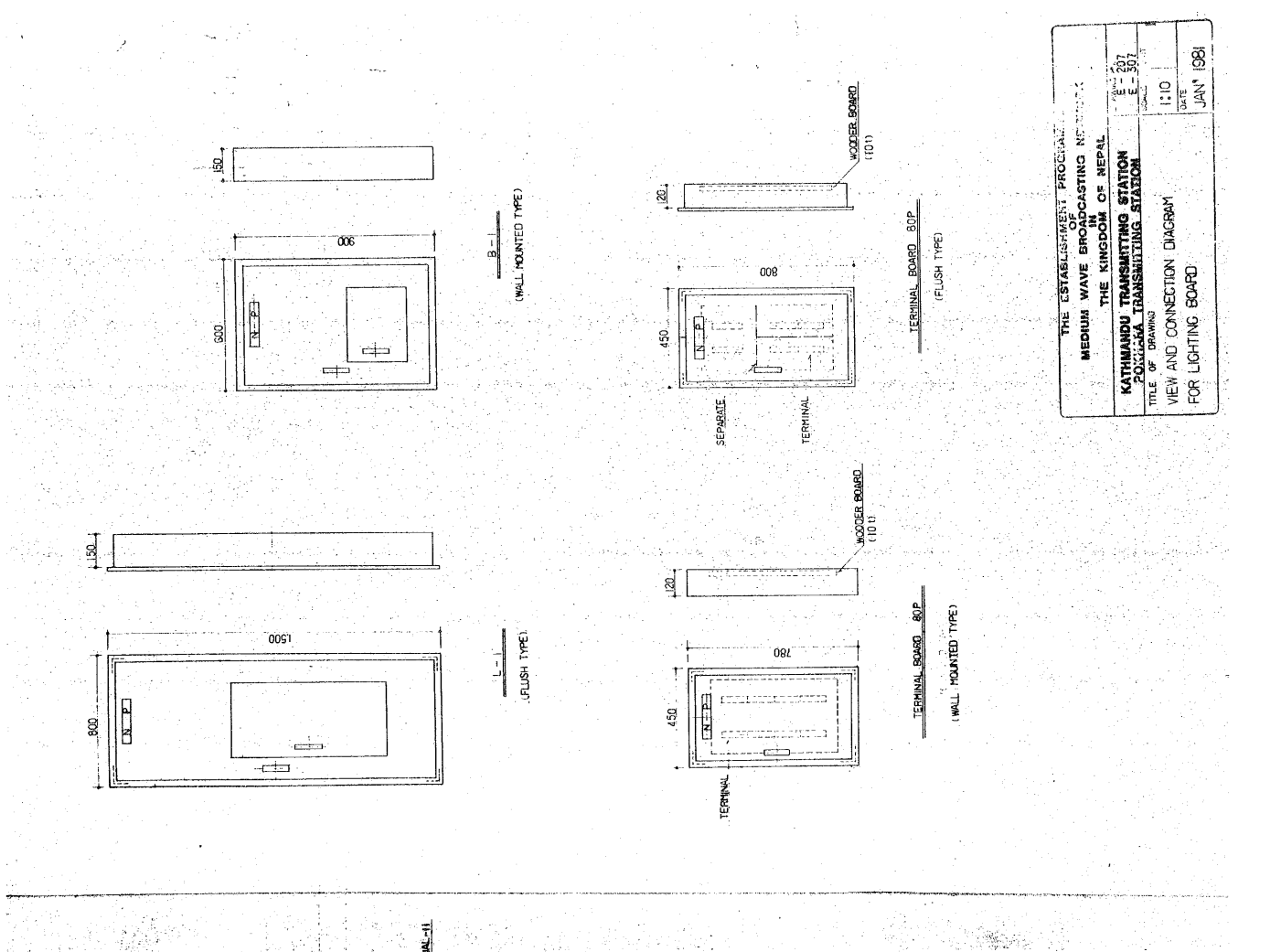


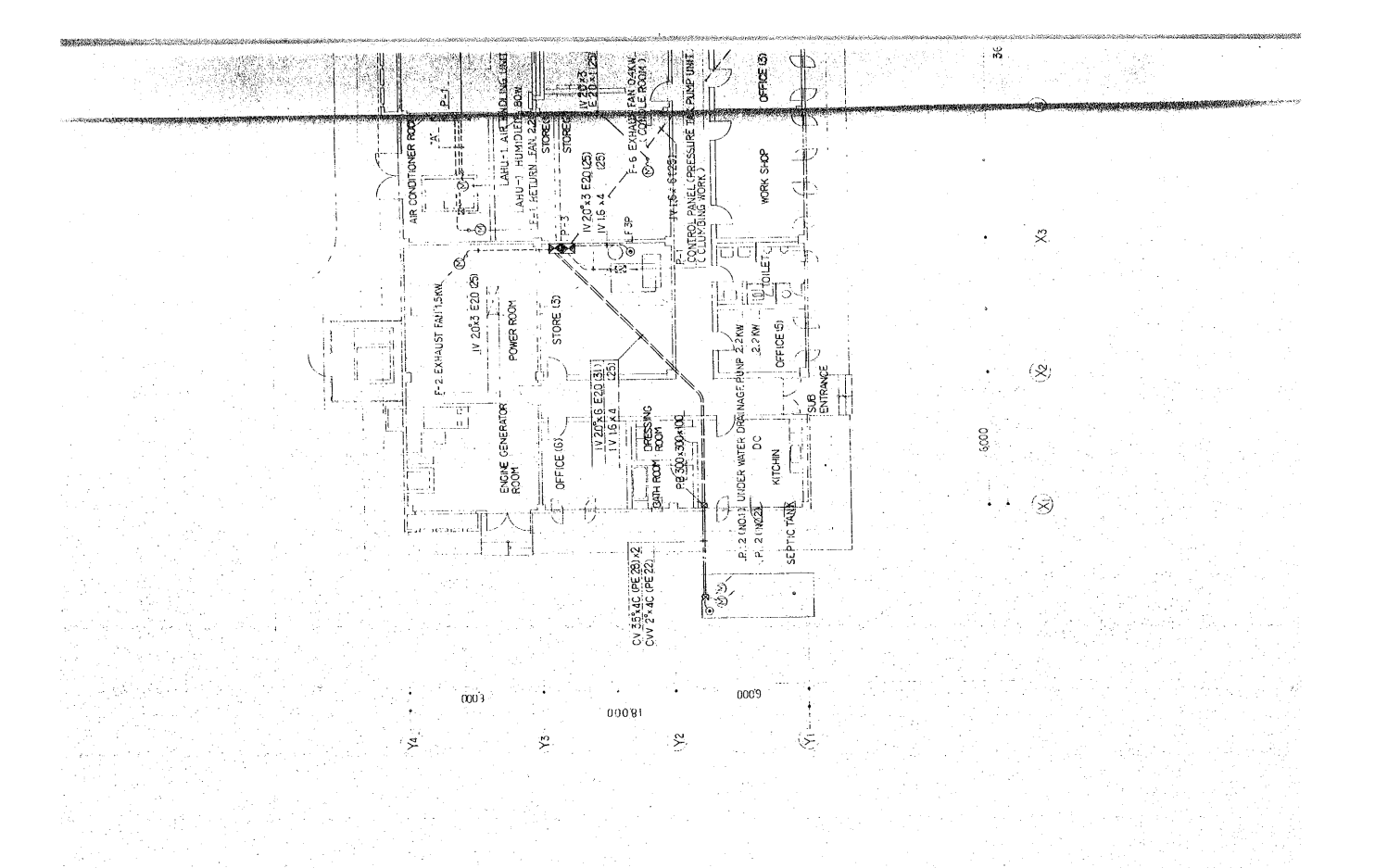


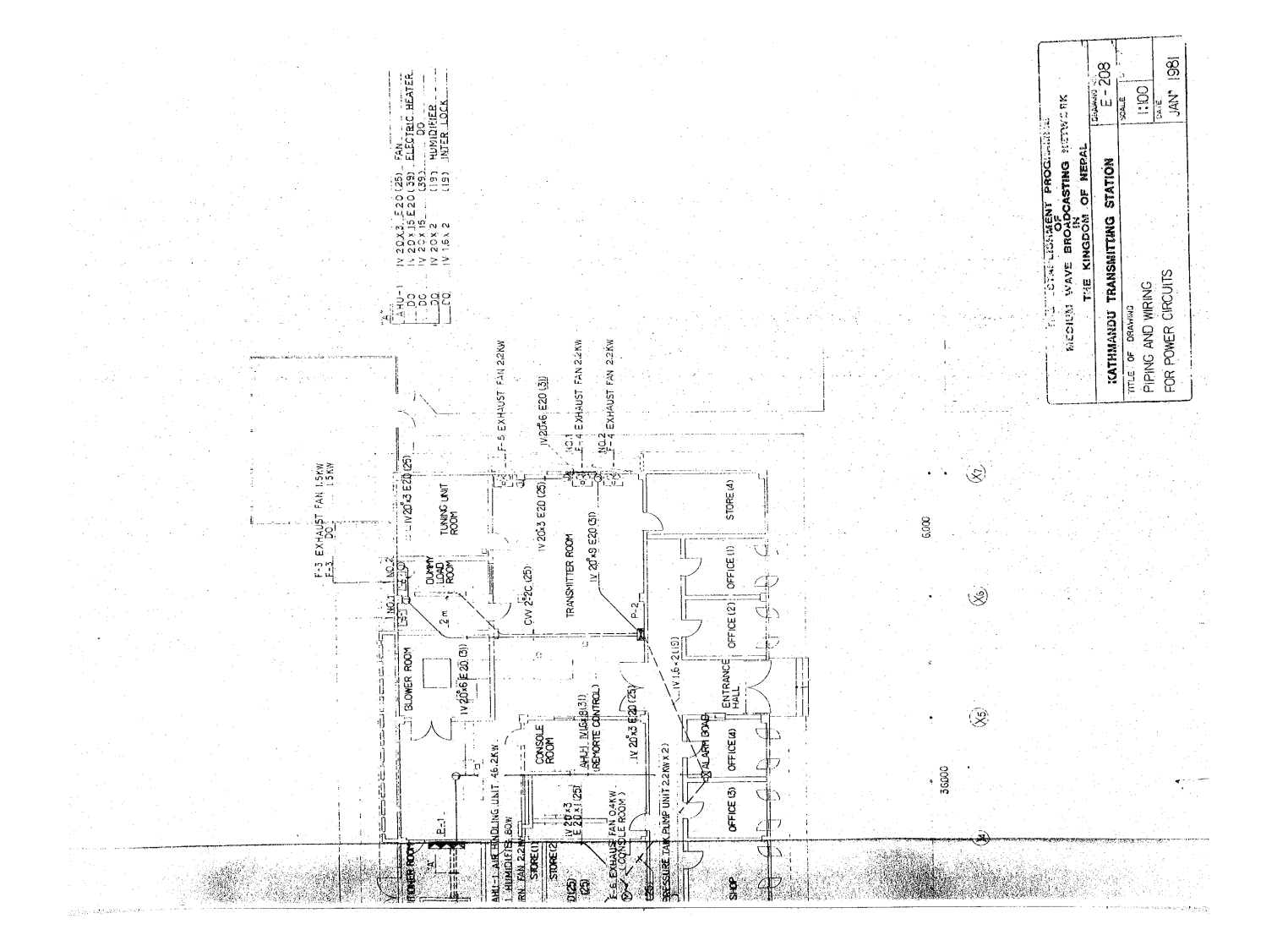


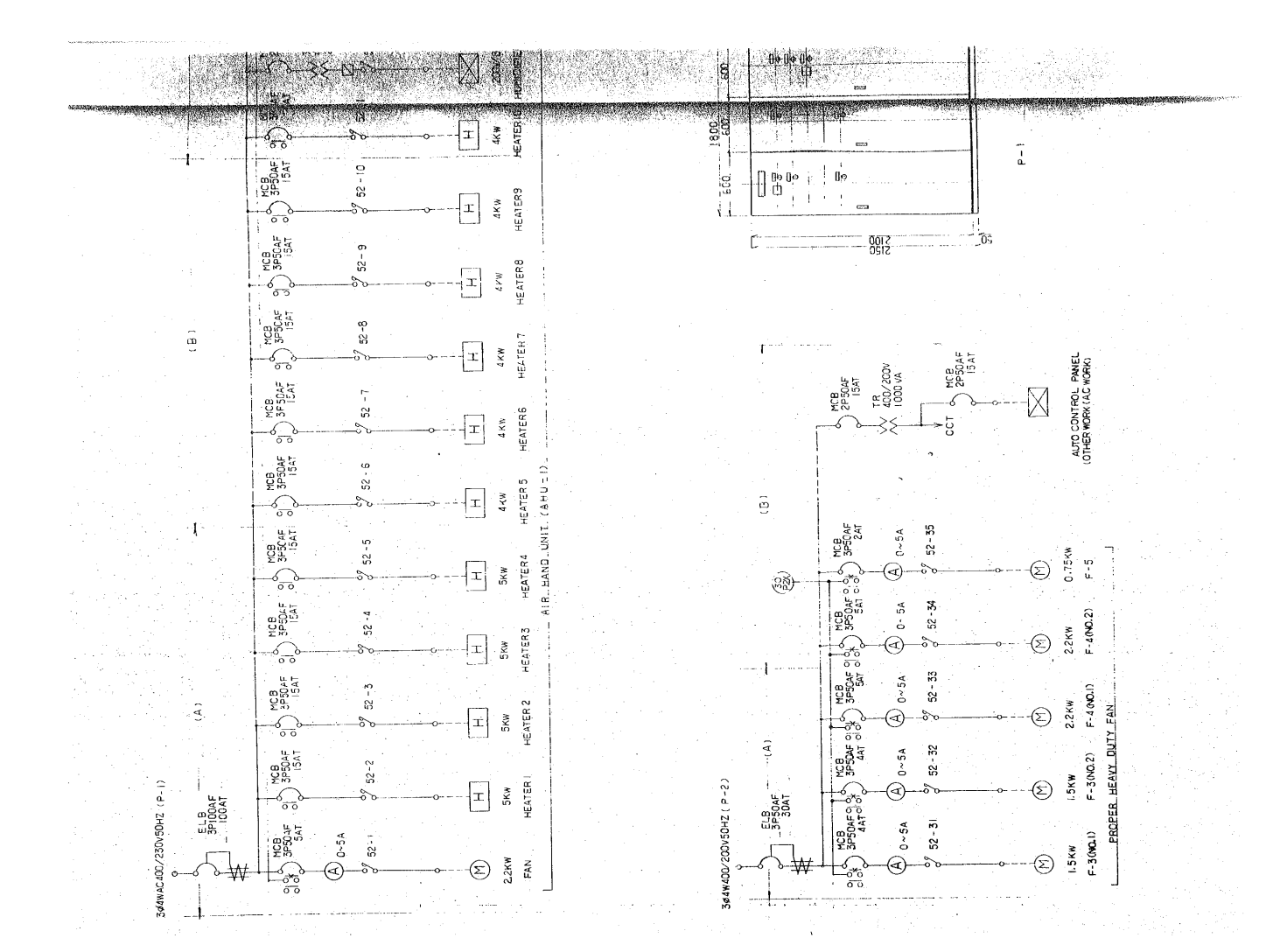


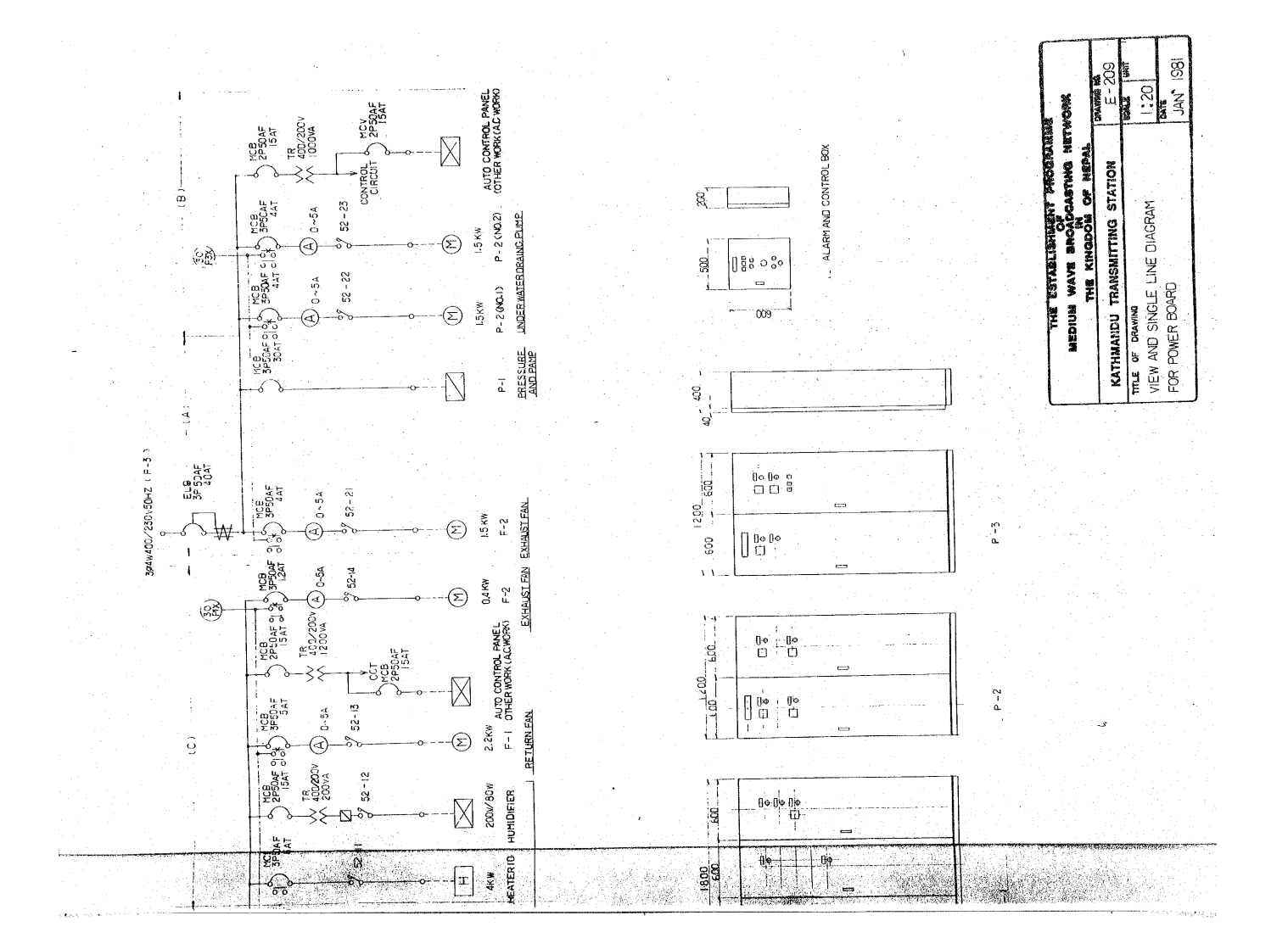
* NOTE POKHARA TRANSMITTING STATION

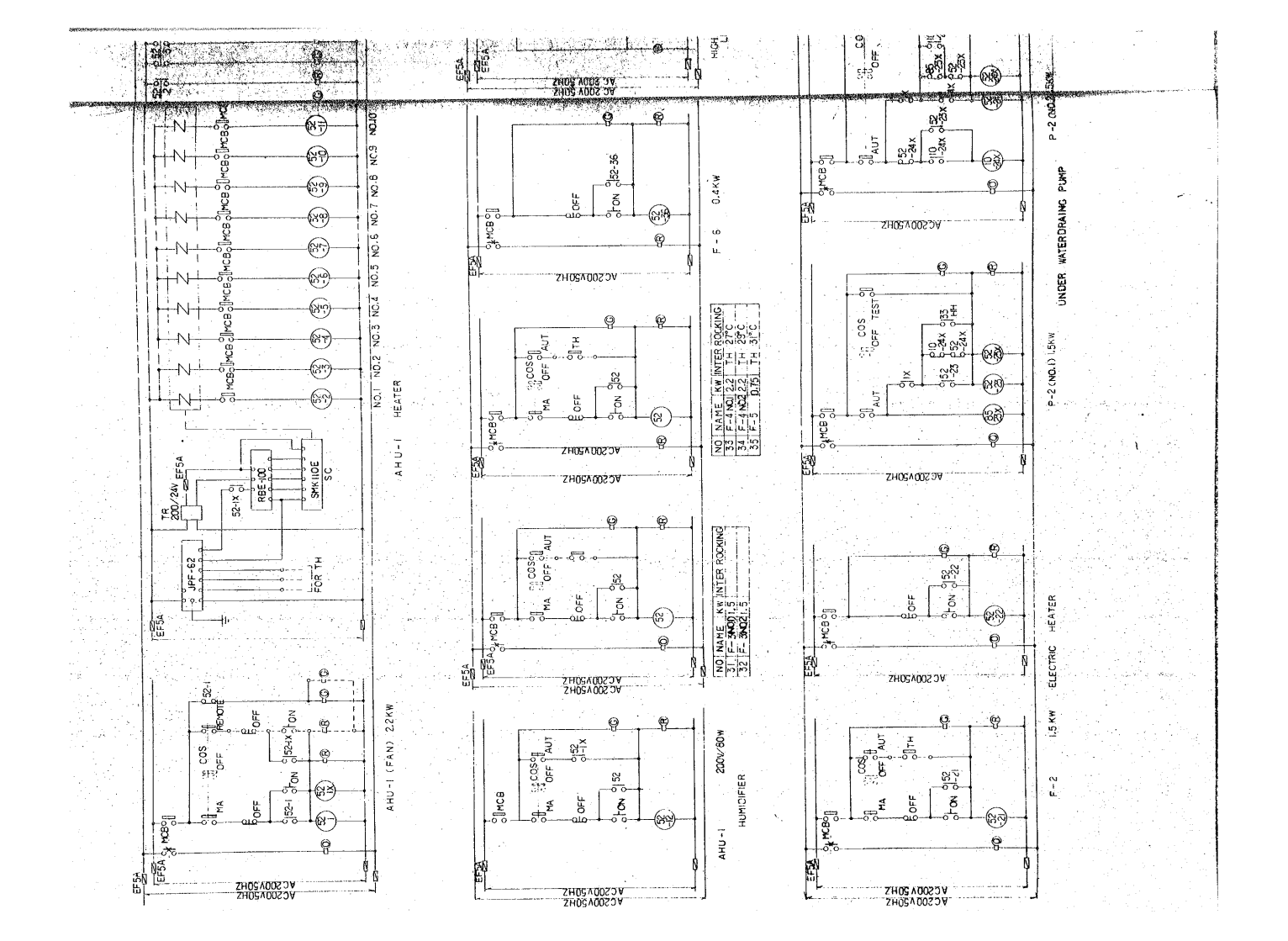


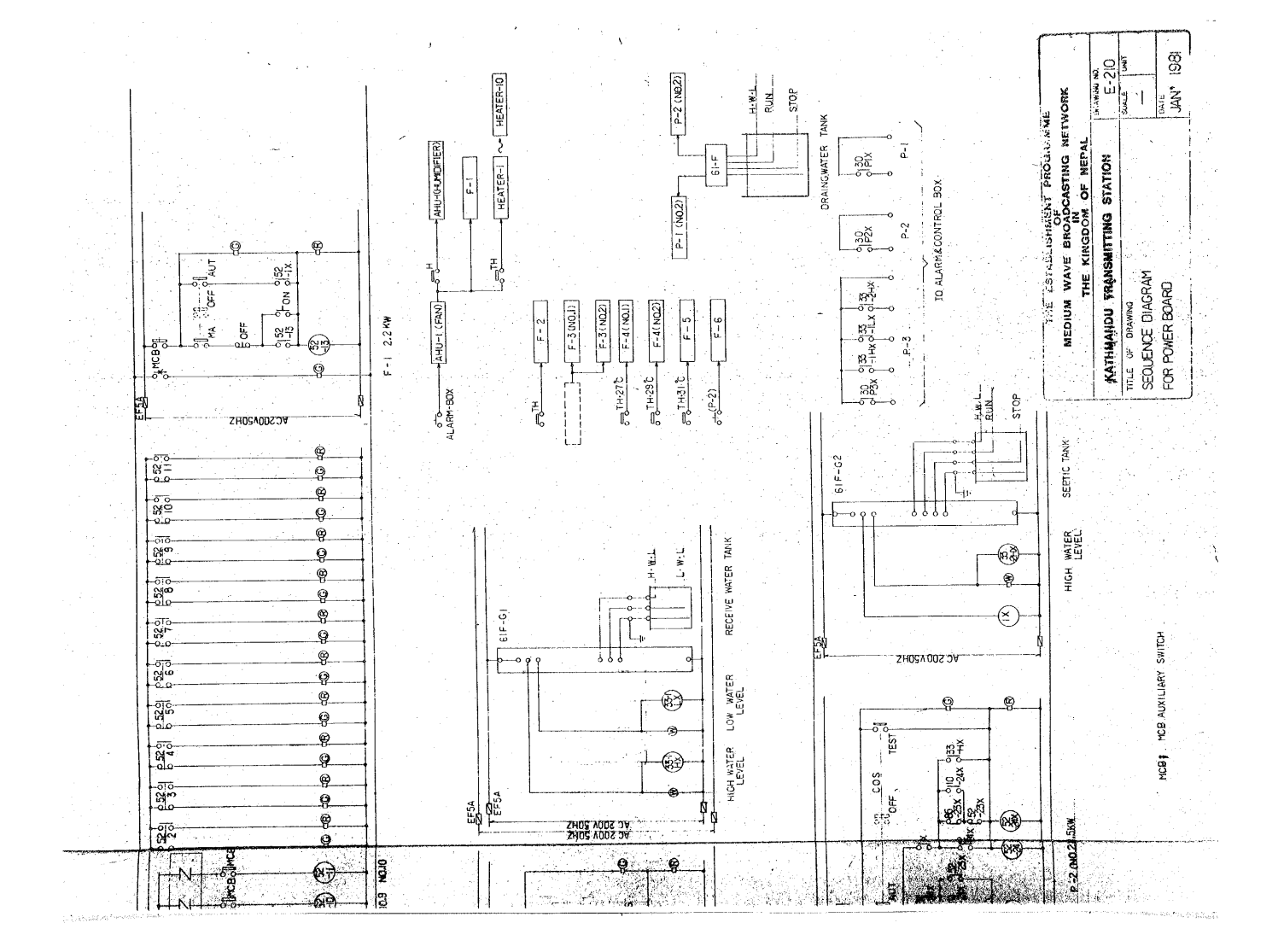


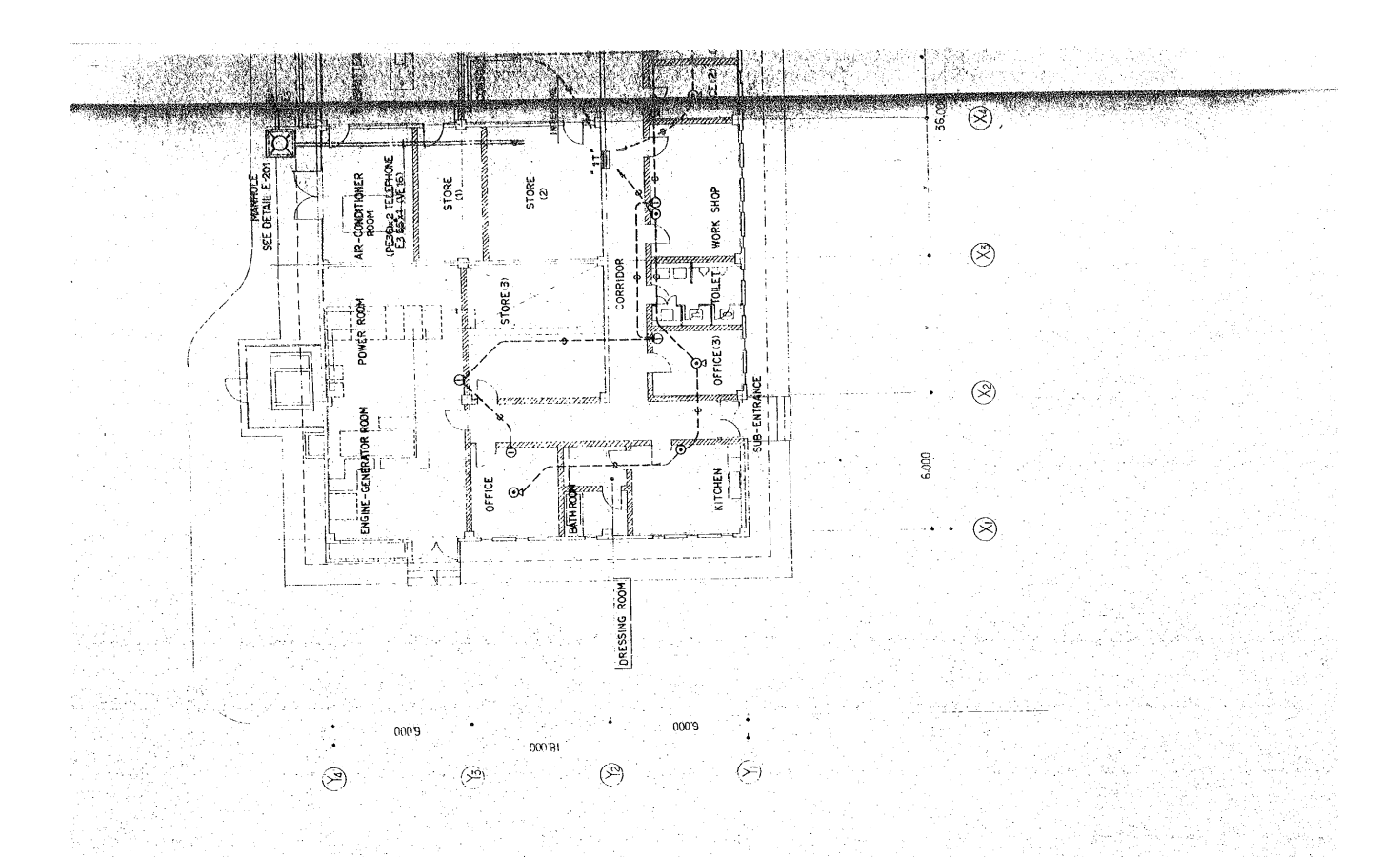


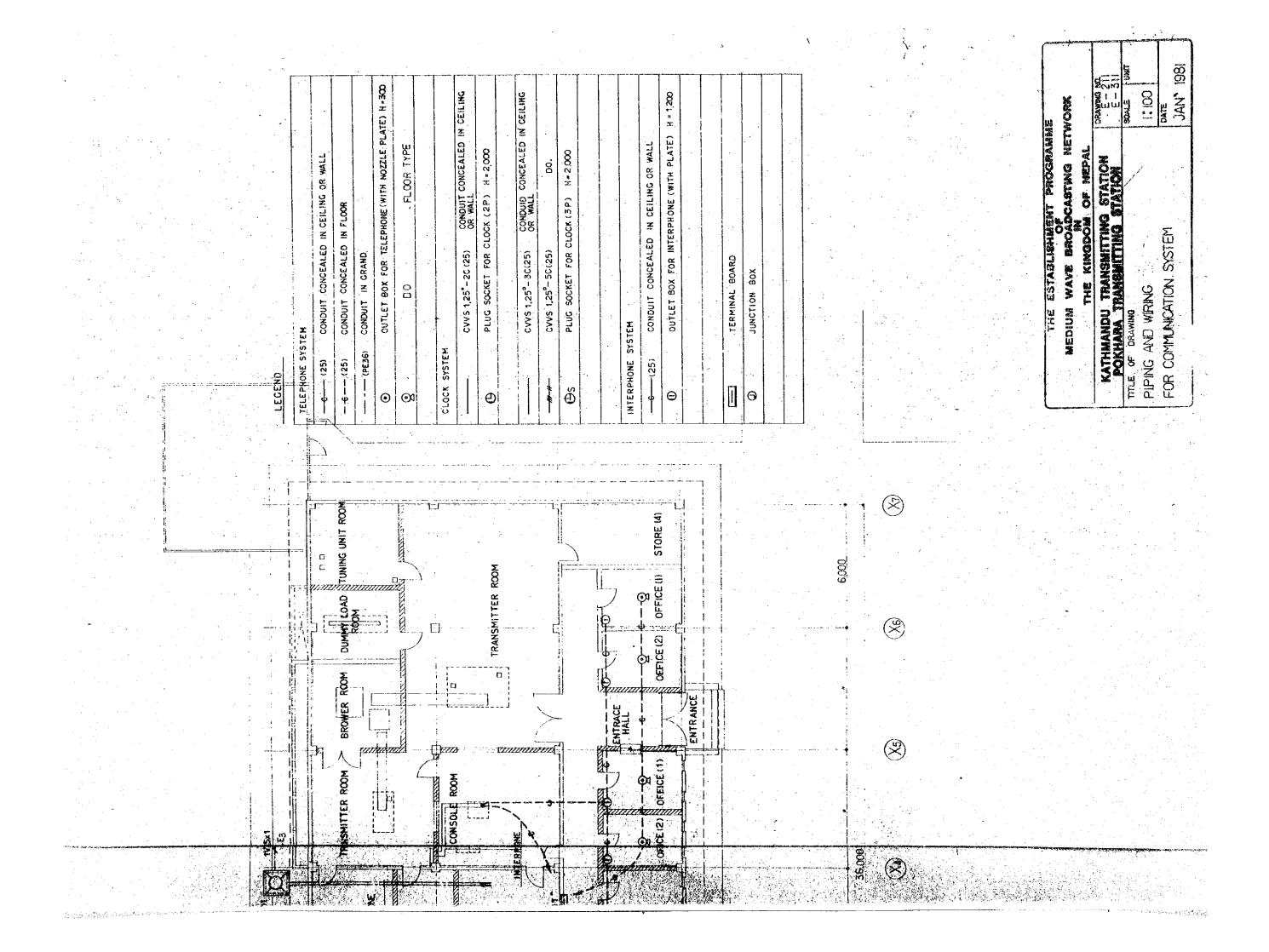


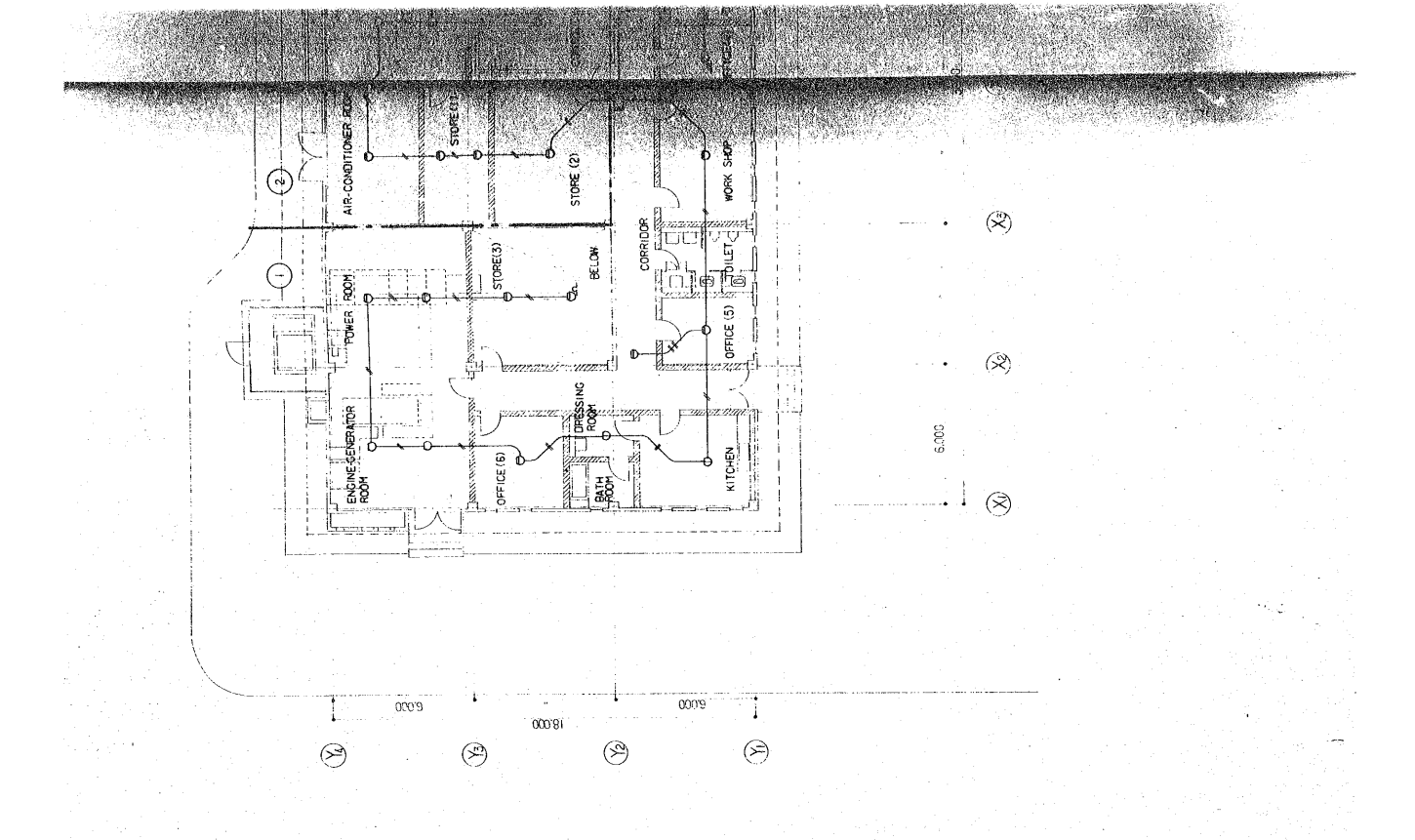


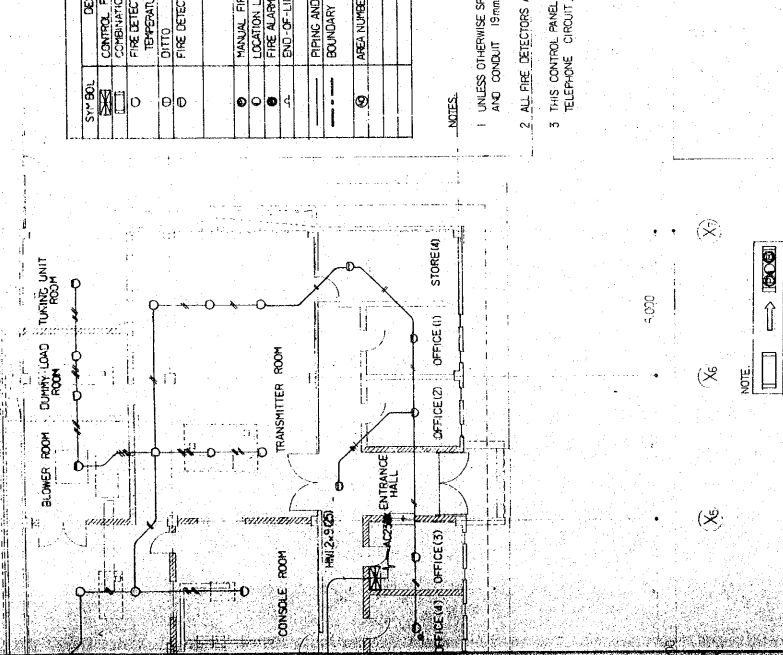








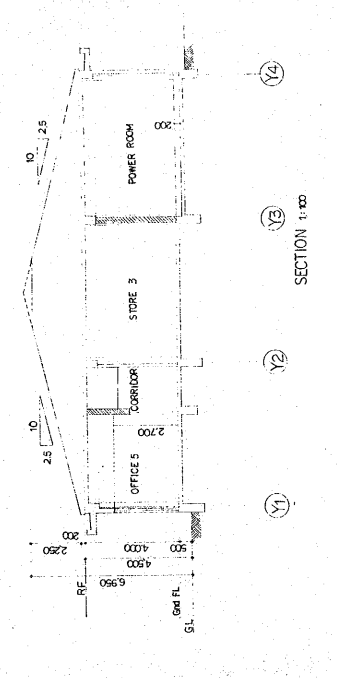




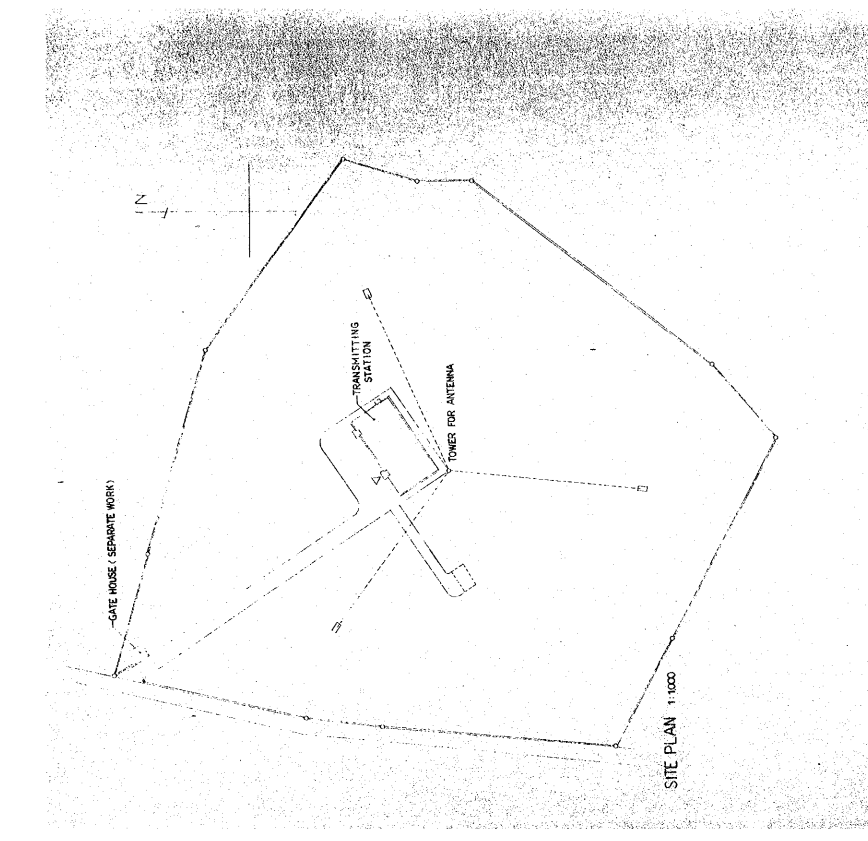
	REMARKS	P-THE MOAS SITMES	CONTAINED BY A SHE HASHING BOX	14 CASS 75 C		DITTO	2nd CLASS		P-TIPE, ISTOLASS	AC24V	SOPM. DZW. YOM		を開かられた。 のでは、 の	CONCEALED IN CRITANG					1000年代の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の
0N3053	DESCRIPTION	CONTROL PAREL	COMBINATION BOX	FIRE DETECTOR FIXED-	TEMPERATURE SPOT TYPE	OITTO	FIRE DETECTOR PATE-OF-RISE	SPOT TYPE	MANUAL FIRE ALARM BOX	LOCATION LAMP	FIRE ALARM BELL	END-OF-LINE RESISTOR		PIPING AND WIRING	BOUNDARY LINE OF PROTECTED	AREA	AREA NUMBER TO BE PROTECTED		
	SYM BOL	N.		0		Θ	Đ		Đ	0	•	¢			Approx 6 cames		Œ.		

- I UNLESS OTHERWISE SPECIFIED WIRING AND PIPING SHALL BE IV-WINE IN AND CONDUIT 19mm.
- 2 ALL FIRE DETECTORS ARE PROVIDED WITH A RESPONSE LAMP.
- 3 THIS CONTROL PANEL SHALL BE PROVIDED WITH CONSTANT MOLTAGE SYSTEM FOR TELEPHONE CIRCUIT.

Ĺ.,	TAGESTANTEN PROCES	
	MEDIUM WAVE BROADCASTING MITTERS	79:07 74:07
. 	THE KINGDOM OF NEPAL	
	KATHMANDU TRANSMITTING STATION	20 M
نليب	POCHARA TRANSMILLING SIAMO	3 3
	DICE OF CHAMING	8:
	FOR FIRE ALARM SYSTEM	AN POLICE
		5



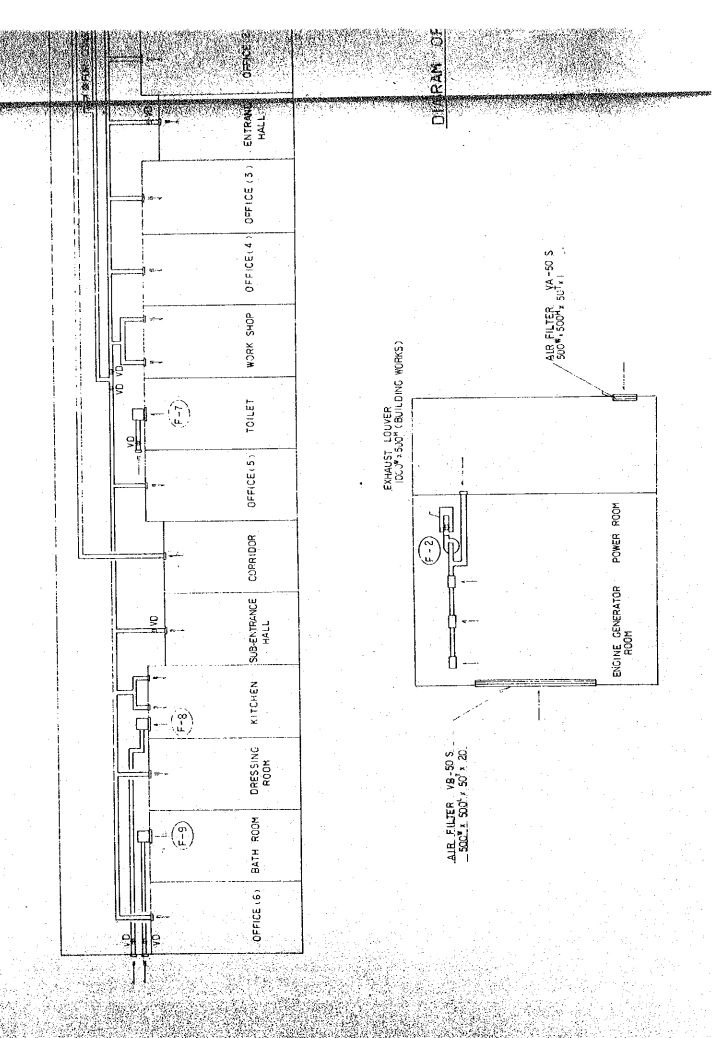
	T E A S	AIR DUCT (GALVANIZED STEEL SHEET)	AIR VOLUME DAMPER	AIR CHAMBER	SOUND ABSORBING AIR CHAMBER	SOUND ABSORBING ELBOW	SOUND ABSORBING TEE	OUTLET	OUTLET	INCET	INLET	FLEXIBLE CANVAS DUCT	SOUND PROOF DUCT (MORTAR 25t)	
LEGENO	SYMBOLS)O(1			
			1		·	_		•				-		



(C)*(C)	ONAMINA NO. H-20 F	шц 0001 001: 1 903 - 377s	JAN 1981
MEDIUM WAVE BROLDCASTING NETWORK IN IN THE KINGDOM OF NEPAL	KATHMANDU TRANSMITTING STATION	TITLE OF DRAWING	SITE PLAN, LEGEND & BUILDING SECTON OFFE

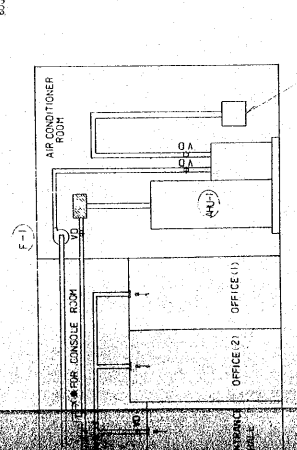
%.B°C 21.7°C -0.5°C	REMARKS	W/AIR FILTER VA-50 S.4. VIBRATION PROTECTIONCRAD		HUNG FROM SLAB ABOVE. W/VIBRATION PROTECTION	ENGINE-CENERATOR 2 POWER BOX HUNG FROM SLAB ABOVE W/VIBRATION PROTECTION	DUMMY LOAD ROOM	TRANSMITTER ROOM
ж ж % % %	Q.TY	-					2
DESIGN CONDITION D.B °C DUTDOOR WINTER 1.2 °C	SPECIFICATIONS	₎ смн _{× 50} мм ^д сіту 37. гев	HUMIDIFYING VOLUME 1.7 " THE WATER SPRAY TYPE HUMIDIFIER (HIGH PRESSURE) . I 200" 80"	MULTIBLADE FAN NO.21/255, 5175CHH x 60 MMAG(EXT, SP.) x 2,2 KM (30 4W 400V)	MULTIBLADE FAN NO.255 x 3700CMH _ x 3CMM44(EXT, SP) x 1.5 K# (3 x 4 # 400 V)	PRESSUR FAN 2000MM x 8 MMAG (EXT. SP.) x 1.5 KM (3 2 4 4 4000)	PRESSUR FAN 350 ^{CMM} x 8 ^{MMAQ} (EXT, SP) x 2.2 ^{KW} (3 ^K 4 W 400 ^V)
LIST OF MACHINES	N.O.	A.H.UI. NO.I. AIR HANDLING UNIT		E - NO.! RETURN FAN	E - 2 NO.2 EXHAUST. FAN	E - 3 NO.3 EXHAUST FAN	F - 4 NO.4 EXHAUST FAN

NOTE ; AIR FILTER EQUAL TO 100 % OF NUMBER OF FILTER IN SERVICE.



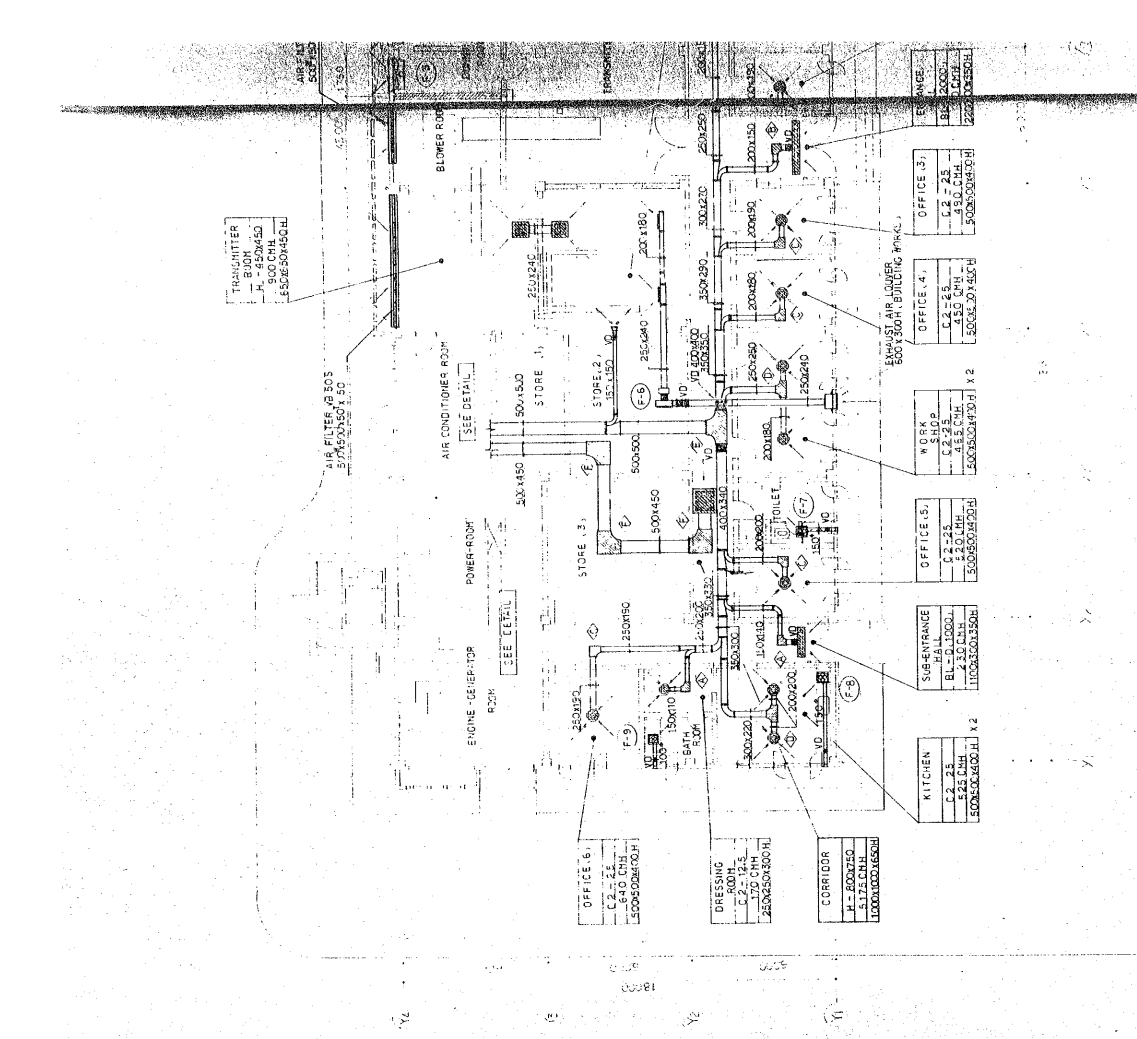
,								
	REMARKS	TRANSMITTER ROOM	CONSOLE ROOM. HUNC, FROM SLAB ABOVE W/VIBRATION PROTECTION	TOILET	KITCHEN	BATH ROOK		
	0.77	-				· —	•	
		(3# 4# 40CY)	(3* 4* 400*)	(1º 2# 230V).	(1#2#2304)	(1° 2#230 ⁴)	•	
	S)	* 0,75 KW	ADE FAN. XOMMAQ (EXT. SP.) x C.4 KW	x 47 W	× 145 *	× 25 ¥		
	SPECIFICATIONS	AN 90 CMM x 8 MMAG	N HH x 20 MMA9 (EX	NG FAN 285CM x 5MM40 AND VENTCAP	AN TH X 5 MMAG TH A TO MMAG	G FAN 70CMH x 5 MMau AND VENTCAP		-
	S O O	PRESSUR FAN	MULTIBLADE FAN	VENTILATING FAN 285CM+x 5MP ACRES AND VENTCAP		A T T		
	•						:	-
		FAN	FAN	FAN	FAN.	FAN		
	¥ W L -	E EXHAUST	NO. 6. EXHAUST FAN	NO. Z EXHAUST FAN	NO, 8 EXHAUST	NO. 9. EXHAUST FAN		
	. O. V	99	(a)	7	68 1	9		
				1 6				

EXHAUST LOUVER GOOM & SOOM (BUILDING WORKS)



PAN OF DUCT SYSTEM

-		MEDIUM	MEDIUM WAVE BROADCASTING NETWORK	CASTING NET	X OS	<u></u>
		:	THE KINGDOM OF NEPAL	OF WEPAL		
35	ATH	NAMDU	KATHRIANDU TRANSMITTING STATION	STATION	DRAWING NO. H- 202	
371	P	TITLE OF DRAWING			STALE LIMIT	- trees
-		IST OF	LIST OF MACHINES & DIAGRAM	, DIAGRAM		\
	2	: DUCT	OF DUCT SYSTEM		JAN 1981	,



GROUND FLOOR PLAN OF DUCT WORK I

